Appl. No. 10/517,720 Amdt. Dated January 26, 2011

Reply to Office action of October 26, 2010

Attorney Docket No. P16419-US1

EUS/GJ/P/11-7512

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

(Currently Amended) A method for performing a service related to at least a

data entity associated with commercial value, the method involving a first and a second

mobile device user who, submitted to authorization, interact with at least a service

manager over secure communication channels, comprising the steps of:

the first mobile device user directing a request for a specified service to a first

service manager controlling operations involving said at least a data entity in a first user

private domain, the request including an explanatory message for the second mobile

device user and service parameters,

the first service manager determining, in dependence of the specified service and

the service parameters, first and, at least partly, second said operations,

the first service manager performing a signal exchange over a secure

communications channel with a second service manager that controls said second

operations in a second mobile device user private domain, the signal exchange at least

comprising an identification of the at least partly determined second operation,

the first service manager sending a message to the second mobile device user at

least comprising the explanatory message,

the second mobile device user, at receipt of said message, responding to the

second service manager including at least a type of response and service parameters,

whereupon the first and second service managers uniquely determine the second

operation, and

the first and second service managers controlling coordinated said operations in

the first and second mobile device user domains, the operations comprising said first

and second operations if the type of response indicates approval to the second

operation and otherwise predetermined actions associated with said type of response.

Page 2 of 9

Appl. No. 10/517,720
Amdt. Dated January 26, 2011
Reply to Office action of October 26, 2010
Attorney Docket No. P16419-US1
EUS/GJ/P/11-7512

2. (Currently Amended) The method of claim 1 whereby the first and the

second mobile device user subscribe to telecommunications services provided by

respectively a first and a second public mobile phone operator wherein said service

managers and private domains are located within the networks of respectively the first

and the second operator.

3. (Currently Amended) The method of claim 2 in which said service request

comprises a message according to a messaging standard supported by the operators

wherein

said message includes message type information indicating that the message is

a service request,

the messaging system of the first operator intercepting a message indicated to

be a service request and forwarding it to the first service manager, and

the first service manager in completion of said step of determining, forwarding

the intercepted message at least including the explanatory message, to the second

mobile device user.

(Previously Presented) The method of claim 3, wherein said messaging

system is an SMS-system.

5. (Previously Presented) The method of claim 4, wherein said message type

information comprises an address indicating an SMS server assigned to handle service

requests.

6. (Previously Presented) The method of claim 4, wherein said message type

information comprises a protocol identifier, TP-PID, according to the GSM standard.

7. (Currently Amended) The method of claim 1 in which the service is a

payment service, the first mobile device user is a vendor and the second mobile device

user is a customer, wherein:

Page 3 of 9

Appl. No. 10/517,720 Amdt. Dated January 26

Amdt. Dated January 26, 2011

Reply to Office action of October 26, 2010 Attorney Docket No. P16419-US1

EUS/GJ/P/11-7512

prior to the step of directing a request the customer transfers to the vendor at

least the identity of a customer mobile phone.

said request is a request for payment and said service parameters include at

least billing data,

said message includes at least an amount payable, and

the first operation comprises crediting the amount payable to the account of the

vendor and the second operation comprises charging said amount to a specified

account of the customer.

8. (Previously Presented) The method of claim 7, wherein said amount payable

is calculated in part in said signal exchange between the first and the second service

managers.

9. (Previously Presented) The method of claim 1, wherein said service is a ticket

service allowing a ticket holder secure access to specified services according to

specified rights, said private domains are private ticket containers, said first operation

comprises deletion of rights associated with a ticket and said second operation

comprises creation of corresponding rights associated with a new or available ticket.

10. (Currently Amended) In a telecommunications system comprising a plurality

of interworking telecommunications networks at least one network including a mobile

service node for performing operations involving digital entities hosted in private end

user domains and associated with commercial value, a mobile network node for

processing end user messages, comprising:

means for intercepting a message for an indicated receiver in recognition of an

indication of service request,

means for determining, in dependence of a said service request, first and second

said operations,

means for data exchange with a similar mobile network node for processing end

user messages,

Page 4 of 9

Appl. No. 10/517,720 Amdt. Dated January 26, 2011 Reply to Office action of October 26, 2010 Attorney Docket No. P16419-US1 EUS/GJ/P/11-7512

means for modifying the intercepted message and retransmitting the modified message to the indicated receiver,

means for transmitting, in response to receiving a confirmation message from said similar <u>mobile</u> network node, said first and second operations to said at least a <u>mobile</u> service node for execution of said first and second operation.

* * *